AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application.

Listing of Claims:

1. (Original) In a device for supplying fuel from a tank to an internal combustion engine,

including a fuel-supply pump having an outlet fitting and being fastened by means of a mount,

the improvement wherein the mount (27) is embodied as a rigid conduit having a first fuel

supply line section (8.1) connected to the outlet fitting (21) of the fuel-supply pump (3).

2. (Original) The device according to claim 1, wherein the fuel-supply pump (3) is fastened

to the mount (27) by means of the outlet fitting (21).

3. (Original) The device according to claim 1, wherein the mount (27) comprises a mount

fitting (28) with a mount conduit (25) that feeds with a connection opening (31) into the first fuel

supply line section (8.1).

4. (Original) The device according to claim 3, wherein the outlet fitting (21) of the fuel-supply

pump (3) is inserted into the mount conduit (25) and extends through a mounting element (41)

provided in the connection opening (31).

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5. (Original) The device according to claim 4, wherein the outlet fitting (21) comprises a

mounting groove (34), and wherein the mounting element (41) engages the mounting groove (34)

in detent fashion.

6. (Original) The device according to claim 4, wherein the mounting element (41) is made of

an elastic material.

7. (Original) The device according to claim 4, wherein the mounting element (41) is flat and

disk-shaped.

8. (Original) The device according to claim 4, wherein the mounting element (41) is a curved

shaped part.

9. (Original) The device according to claim 4, wherein in the connection opening (31), the

mount (27) comprises a first shoulder (35) against which the mounting element (41) rests, and

a second shoulder (39) fixing the mounting element (41) against the first shoulder (35) in

cantilevered fashion.

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10. (Original) The device according to claim 4, wherein in the connection opening (31), the

mount (27) comprises a first shoulder (35) against which the mounting element (41) rests, and

at least one hold-down element (55) fixing the mounting element (41) against the first shoulder

(35).

11. (New) In a device for supplying fuel from a tank to an internal combustion engine, including

a fuel-supply pump having an outlet fitting and being fastened to the tank by means of a mount,

the improvement including a rigid conduit which is mounted to the fuel tank, the mount having

a first fuel supply line section (8.1) which forms a connection for the outlet fitting (21) of the

fuel-supply pump (3), wherein the connection forms the mount for the fuel-supply pump.

12. (New) The device according to claim 11, wherein the fuel-supply pump (3) is fastened to

the mount (27) by means of the outlet fitting (21).

13. (New) The device according to claim 11, wherein the mount (27) comprises a mount fitting

(28) with a mount conduit (25) that feeds with a connection opening (31) into the first fuel supply

line section (8.1).

14. (New) The device according to claim 13, wherein the outlet fitting (21) of the fuel-supply

pump (3) is inserted into the mount conduit (25) and extends through a mounting element (41)

provided in the connection opening (31).

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15. (New) The device according to claim 14, wherein the outlet fitting (21) comprises a

mounting groove (34), and wherein the mounting element (41) engages the mounting groove (34)

in detent fashion.

16. (New) The device according to claim 14, wherein the mounting element (41) is made of an

elastic material.

17. (New) The device according to claim 14, wherein the mounting element (41) is flat and

disk-shaped.

18. (New) The device according to claim 14, wherein the mounting element (41) is a curved

shaped part.

19. (New) The device according to claim 14, wherein in the connection opening (31), the mount

(27) comprises a first shoulder (35) against which the mounting element (41) rests, and a second

shoulder (39) fixing the mounting element (41) against the first shoulder (35) in cantilevered

fashion.

20. (New) The device according to claim 14, wherein in the connection opening (31), the mount

(27) comprises a first shoulder (35) against which the mounting element (41) rests, and at least

one hold-down element (55) fixing the mounting element (41) against the first shoulder (35).

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